

ABSTRACT OF THE DISCLOSURE

A desk for use with a computer and keyboard, wherein the desk has a slidably extendible desktop, which slides towards the user when pulled. The desk has a U-shaped base and a U-shaped desk frame connected by two vertical posts so that the desk frame extends above the base. A slider mechanism including a guide and runners or rollers is attached between the desktop and the U-shaped desk frame so that the entire desktop is slidable between a retracted position above the base and an extended position. Thus the user can sit in an armchair, recliner or other comfortable chair and pull the entire desktop towards the chair in order to work on the computer. The computer desk includes a keyboard tray mounted on a slide so that the keyboard can be retracted under the desktop when not in use.